





### AiO (All-in-One)

- Network independent
- Independent lane
- Redundant (AiO and PC)

# PC (PC - Server - VM)

- Processing speed
- Centralized software
- Cloud processing



#### **IR or HYBRID?**

#### **IR (Infrared Light)**

- B/W Image
- Reflective license plates
- Europe, Latam and Asia

# **Hybrid** (White light & IR)

- Color or B/W Image
- NON-reflective license plates
- Badly damaged license plates
- USA, Australia, Brazil Saudi Arabia, UAE
- Vehicle type (OCR5+)



**Software LPR** OCR5 Lite/Pro/Pro+

#### LITE/PRO/PRO+?

#### LITE

- Price
- One camera per lane
- Front capture
- B/W Image

#### **PRO**

- Max. 2 cameras per lane
- Car & motorcycle lane
- Ticketless car lane

#### PRO+

- + 2 cameras per lane
- Ticketless cars & motorcycles
- Barrierless cars & motorcycles
- Motorcycle or car type
- Free Flow





IP CAMERA	LITE	PRO	PRO+	
Camera model	Axis P1455LE	Axis P1455LE	Axis P1465LE	
Processor	Artpec7 32 bits	Artpec7 32 bits	Artpec8 32 bits	
RAM	1 GB	1 GB	1 GB	
Image sensor	1/2.8" RGB CMOS	1/2.8" RGB CMOS	1/2.8" RGB CMOS	
Maximum resolution	1080 HDTV (1920x1080)	1080 HDTV (1920x1080)	1080 HDTV (1920x1080)	
Lens	Varifocal, 3-9 mm, F1.6	Varifocal, 3-9 mm, F1.6	Varifocal, 3-9 mm, F1.6	
Video compression	H.264 / H.265 / MJPEG	H.264 / H.265 / MJPEG	H.264 / H.265 / MJPEG	
Power supply	Power over Ethernet (PoE) 802.3af/802.3at Typel Class3 Typical 7.7 W, máx. 12.95 W	Power over Ethernet (PoE) 802.3af/802.3at Typel Class3 Typical 7.7 W, máx. 12.95 W	Power over Ethernet (PoE) IEEE 802.3af/802.3at Type1 Class3 Typical 7.7 W, máx. 12.95 W	
AXIS warranty	5 years	5 years	5 years	

IR/HYBRID ILLUMINATOR	IR (infrared)	HYBRID (white light + infrared)	
Operation	IR illuminator with SMD technology for B/W cameras - IR sensitive	White light SMD LED illuminator for work in color	
Number of LEDS	2 High Power IR LEDs integrated in the camera	External focus of 6 LEDs High Power White Light	
Wavelength	850 nm	White Light	
Power supply	· ·	12 Vdc - 15W max.	

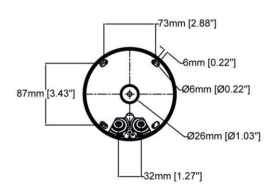
#### PoE SPLITTER (optional)

Operation	Distributes data to the camera and power supply to the LED board	
Outputs	12 Vdc & PoE	
Power supply	PoE+ - 802.at Type 2 30W	

#### **DIAGRAMS**

# -280mm [11.04"]--151mm [5.94"]-(E) ICES F© –264mm [10.39"]–

ANCHORING TYPE
This model is designed to be installed on a wall, ceiling or pole.



#### **ALL-IN-ONE CAMERAS**

REF.	CAMERA MODEL	
10 01 02	Bullet IR AIO LITE	
10 02 02	Bullet IR AIO PRO	
10 03 02	Bullet IR AIO PRO+	
11 02 02	Bullet HYBRID AIO PRO	
11 03 02	Bullet HYBRID AIO PRO+	

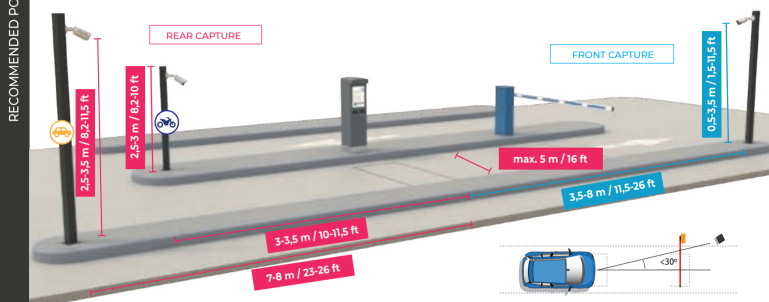
#### **PC-BASED CAMERAS**

REF.	CAMERA MODEL	
13 01 02	Bullet IR PC LITE	
13 02 02	Bullet IR PC PRO	
13 03 02	Bullet IR PC PRO+	
14 02 02	Bullet HYBRID PC PRO	
14 03 02	Bullet HYBRID PC PRO+	



The positioning of the capture unit on the ceiling or wall must always meet the following requirements:

- The smallest possible horizontal and vertical inclination with respect to the center of the license plate. The maximum recommended inclination
- When the vehicle is captured it must be properly in the lane. It is always necessary to seek the most perpendicular position for the camera in terms of the number plate.
- IIf the capture is performed using a software or hardware trigger, it is necessary to take into account the concealment produced when vehicles travel in convoy.
- It is necessary to avoid concealments caused by the barrier, since the barrier can obscure the camera's view of the number plate when in movement.





How to choose the best LPR camera for your project?



LPR CAMERA MODELS		Location	Capture	Maximum distance	Lane width	
Ī	СОМРАСТ	IR HYBRID	Ground	Front	8 m / 26 ft 5 m / 16 ft*	5 m / 16 ft 4 m / 13 ft*
1	BULLET	IR HYBRID	Wall, Ceiling or Pole	Front and Rear	8 m / 26 ft	5 m / 16 ft
-	DOME	IR HYBRID	Barrier, Wall or Ceiling	Front and Rear	6 m / 20 ft	4 m / 13 ft
0	BULLET XXL	IR HYBRID	Wall, Ceiling or Pole	Front and Rear	15 m / 50 ft 10 m / 33 ft*	5,5 m/18 ft 4,5 m/15 ft*
	ТОТЕМ	IR HYBRID	Ground	Front and Rear Trucks	8 m / 26 ft 5 m / 16 ft*	5 m / 16 ft 4 m / 13 ft*

<sup>(\*)</sup> Maximum distance in case of only having the illumination of the hybrid led projector or the white led spotlight.

The maximum distance for the Hybrid models, in case of having ambient lighting of 50 lux in the license plate, is the same as in the IR models.

Improve the features of your LPR camera with: **TwinPlate Pro TwinPlate Pro+** 

